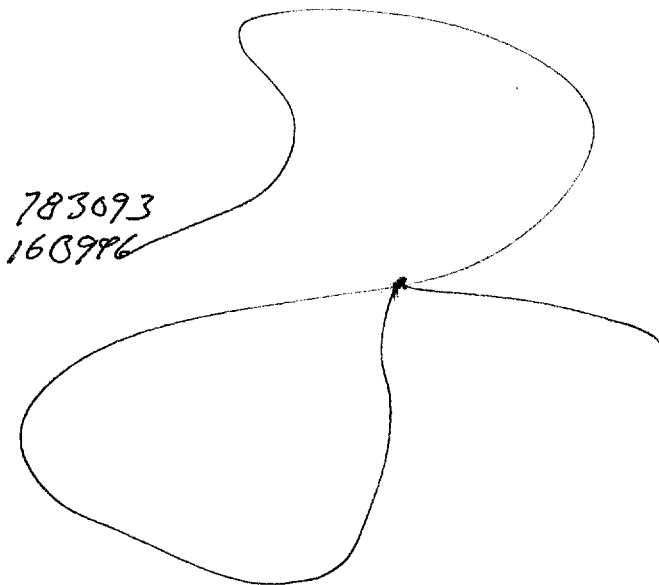


REMOTE VIEWING SESSION DATA

\*\*\*\*\*  
\* Remote Viewer : MR \*  
\* Interviewer : ED \*  
\* Observer(s) : \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* Date : 28/10/86 \*  
\* Starting time : 1311 hours, local \*  
\* Site # : 0750 \*  
\* Site Acquisit.: CRV ERV PRV ARV BRV Other \_\_\_\_\_ \*  
\* Working Mode : GT HEM Other \_\_\_\_\_ \*  
\* Feedback class: A B C \*  
\* \_\_\_\_\_ \*  
\*\*\*\*\*

\*\*\*\*\*  
\* Ending time : 1400 hours, local \*  
\* Notes : \_\_\_\_\_ \*  
\* Highest stage : 03 \*  
\* Evaluation : ± 3 \*  
\*\*\*\*\*

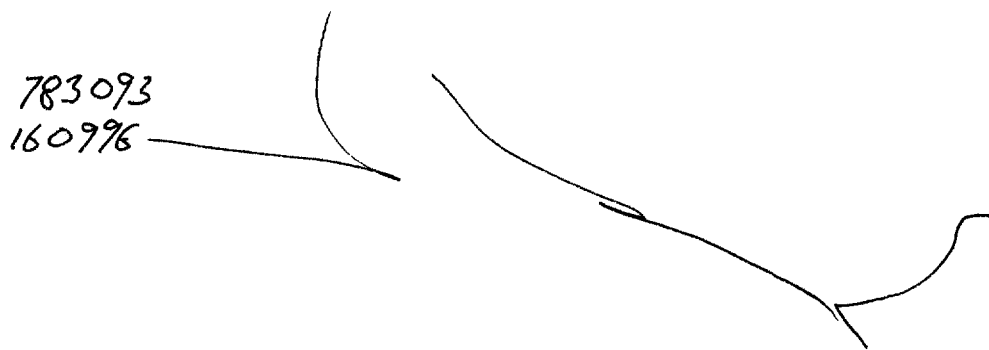
\*\*\*\*\*  
\* Actual site : Leaning Tower of Pisa \*  
\* RV summary : AOL - Leaning Tower of Pisa \*  
\* : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\*\*\*\*\*



A. curved up, curving over, curving around, curving across, semi-hard

B. \_\_\_\_\_

A. I.



S-2  
blue  
black  
right angle

A. across, flat,  
curving up

B. \_\_\_\_\_

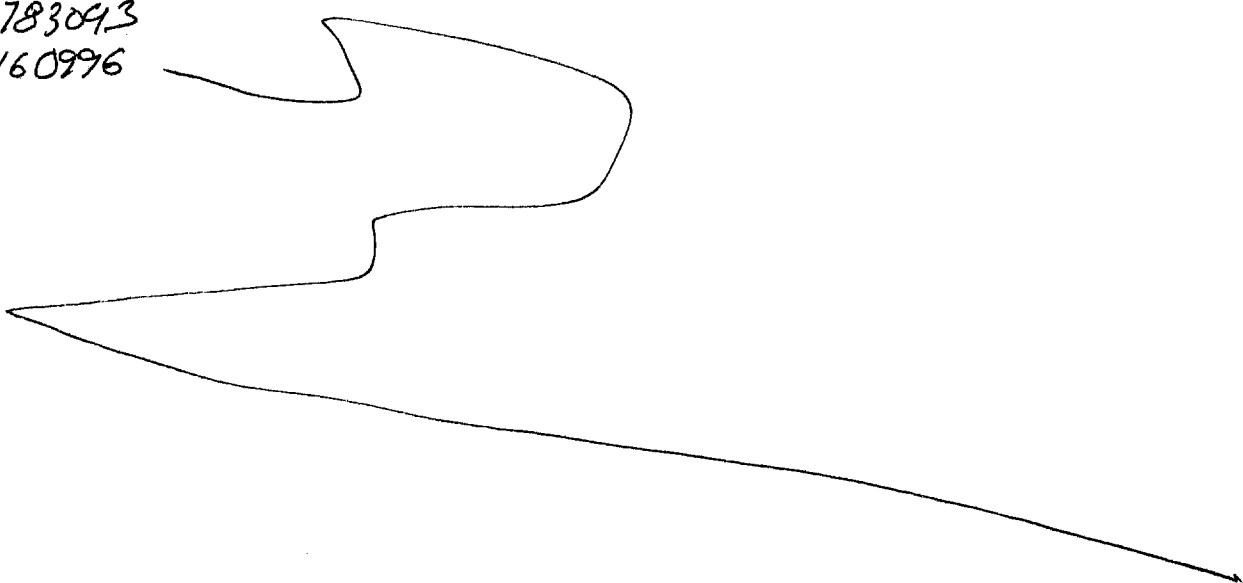
S-2

green  
yellow  
red

A. inclining down,  
curving down,  
curving up.

b hard

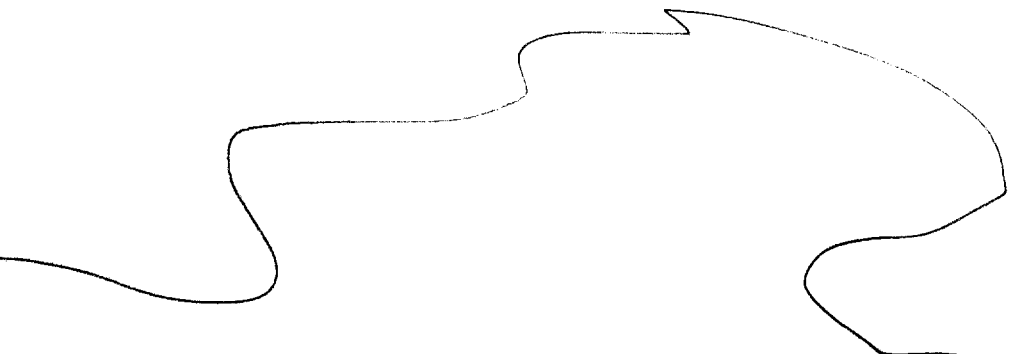
783093  
160996



A. across, angle  
up, across, flat  
curving around,  
curving around,  
across

B. land

783693  
160996



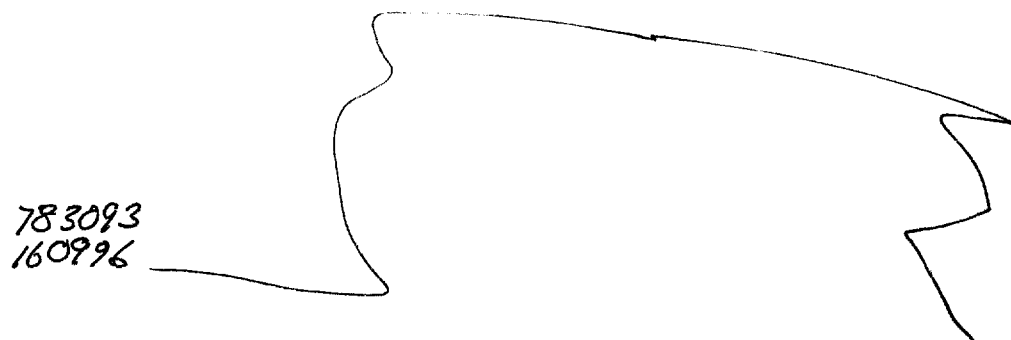
S-2

blue  
black  
purple

birds  
insects

hard  
rough

a. across, curving  
up, knot up,  
across, flat,  
curving over,  
curving around,  
angle up, curving  
around, curving  
around, curving  
around



5-2

blue  
black  
green

hard  
rough  
cold

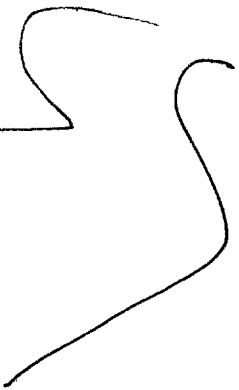
K. across, flat,  
curving up, curving  
up, across flat  
angle down, angle  
across (diagonal),  
angle down

hard, natural

P. structures

angles  
triangles  
squares

783093  
160926



A. across flat  
curving up and  
around

S-2

B

blue  
green

A.I.

energy  
motion

A. curving around,  
down, across  
flat

A.I. break

B

curving up

curving

curving/leaning

A.I.

~~as if~~ - as if were about to  
fall over sideways

~~AOL~~  
~~leaning town of Pisa~~

s-1 land/structure interface

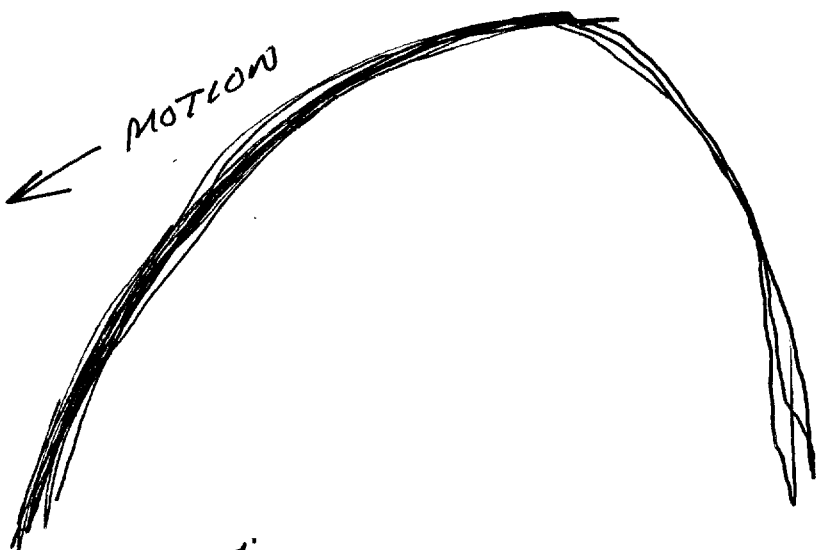
Structure, man-made - many angles, angles are of  
secondary importance to the many curves

distant chirping  
speaking

AOL BREAK

roller coaster

A.I. leaning



curving up \*

curving over \*

curving around ▷

across  
flat

curving up

across  
angle  
across  
flat

curving around \*

curving around ▷

across

